

ABSTRACT

A chair device, an associated kit and a method of using same are disclosed for use in providing a reclining means for sitting on an uneven surface. The device includes a seat; a back; 5 four upper legs; two armrests; four flanges; four lower legs; and four grommets. The back is pivotally attached to the seat. The four upper legs are pivotally attached to the seat. The each armrest of the two armrests is pivotally attached to two of the four upper legs and pivotally attached to the back. Each flange of the four flanges has an eyelet orifice, wherein each flange is rigidly attached to one of each of the four upper legs. Each lower leg of the four lower legs is 10 slidably engaged within the eyelet orifice of one of each of the four flanges. Each grommet of the four grommets has a lock hole, in which each grommet is pivotally attached to one of each of the four upper legs, wherein the lock hole of each grommet is slidably engaged with one of each of the four lower legs. The kit includes the unassembled constituents of the device. The method includes the steps of adjoining, abutting, affixing, conjoining, connecting, joining, linking, 15 obtaining, opening, positioning, and sitting.